

MAJOR STRUCTURE DATA

(Attach a separate sheet for each structure)

Project Number _____

Bridge Name (facility crossed) _____

State Br. No. _____ Date Constructed _____ Historical Bridge Inv. Category _____

Road Name _____ Location _____

STRUCTURE DATA

	Existing		Proposed		Minimum AASHTO Standards	
Structure Type	_____		_____		_____	
Structure Length	_____		_____		_____	
Spans (No. & Length)	_____		_____		_____	
Clear Width (Curb to curb)	_____		_____		_____	
Shoulder Width	_____ Lt	_____ Rt	_____ Lt	_____ Rt	_____ Lt	_____ Rt
Sidewalks or bikeway width	_____ Lt	_____ Rt	_____ Lt	_____ Rt	_____ Lt	_____ Rt
Total Br. Width	_____		_____		_____	
Total Appr. Rdwy. Width	_____		_____		_____	

1. Preliminary Engineering by _____

2. Design by _____

3. Foundation Investigation by _____

4. Hydrology Study by _____

Detour, Stage construction, or Close Road _____

Length of Detour _____

Resident Engineer for Bridge Work: _____ Agency _____ Consultant (On Retainer as City/County Engineer)

Responsible Local Official _____

Discuss any special conditions or proposed design exceptions:

ESTIMATED STRUCTURE AND RELATED COSTS:

		Federally Participating	
		Yes	No
Bridge Cost			
Construct Bridge	_____	_____	_____
Bridge Removal	_____	_____	_____
Slope Protection	_____	_____	_____
Channel Work	_____	_____	_____
Detour - Stage Construction	_____	_____	_____
Approach Roadway	_____	_____	_____
Preliminary Engineering	_____	_____	_____
Construction Engineering	_____	_____	_____
Right of Way Costs	_____	_____	_____
Utility Relocation	_____	_____	_____
Mobilization	_____	_____	_____
Total	_____		

Type of HBRR funds: Check one
(Major type if more than one)

- | | |
|---|---|
| <input type="checkbox"/> Seismic/Voluntary
(88.53% Fed. Share) | <input type="checkbox"/> Painting (88.53%) |
| <input type="checkbox"/> Rehabilitation (80%) | <input type="checkbox"/> Painting (80%) |
| <input type="checkbox"/> Replacement (80%) | <input type="checkbox"/> Special (80%) |
| <input type="checkbox"/> Railing (88.53%) | <input type="checkbox"/> Low Water Xing (80%) |

Summarize HBRR funded costs of above estimate:
(HBRR Federal-aid + local match for HBRR only)

Indicate the estimated date for Federal-aid
Authorization & Obligation or Check the box:

Date:

Prelim. Eng. \$ _____

_____ ☐ Not needed for this project

Right of Way \$ _____

_____ ☐ Not needed for this project

Construction. \$ _____

_____ ☐ Not needed for this project

Total \$ _____

Remarks _____

***** The following must be attached if the project is funded by the HBRR Program:

1. Plan view of proposed improvements.
2. Typical Section.

***** The following is recommended:

1. Right of way map to determine whether right of way acquisition or construction easements are necessary.